Amendments to the Claims:

This listing of claims will replace all prior versions and listings of claims in the application.

Listing of Claims:

1. (currently amended) A Hypertext Transfer Protocol (HTTP) request handling runtime, comprising:

a context object logically representing an HTTP request that is received at a host application from a client application, the context object encapsulating at least one property associated with the received HTTP request; [[and]]

an event pipeline corresponding to the context object, the event pipeline having a plurality of request events, each request event having a corresponding event and generating a call-back when the event corresponding to the request event is raised and when at least one of an application and a module is registered in association with the request event, each call-back initiating each application and each module that is registered in association with the request event to process the context object; and

wherein the event pipeline is a separate instance of the event pipeline for each HTTP request that is received at the host application from a client application and wherein the separate instance of the event pipeline exists only during the lifetime of its corresponding context object.

- 2. (original) The HTTP request handling runtime according to claim 1, wherein the plurality of request events have a deterministic order.
- 3. (original) The HTTP request handling runtime according to claim 2, wherein at least one of the plurality of request events is a synchronous request event.
- 4. (original) The HTTP request handling runtime according to claim 2, wherein at least one of the plurality of request events is an asynchronous request event.

- 5. (original) The HTTP request handling runtime according to claim 2, wherein the plurality of request events further includes at least one request event having a non-deterministic order.
- 6. (original) The HTTP request handling runtime according to claim 1, wherein the plurality of request events have a non-deterministic order.
- 7. (original) The HTTP request handling runtime according to claim 6, wherein the plurality of non-deterministic order request events include an error event.
- 8. (original) The HTTP request handling runtime according to claim 1, wherein a module is registered in association with a plurality of request events.
- 9. (cancelled)
- 10. (original) The HTTP request handling runtime according to claim 1, wherein HTTP request runtime parses the received HTTP request to form the context object that logically represents the HTTP request.
- 11. (currently amended) A method for processing a Hypertext Transfer Protocol (HTTP) request, comprising the steps of:

forming a context object that logically represents an HTTP request that is received at a host application from a client application, the context object encapsulating at least one property associated with the received request;

forming an event pipeline corresponding to the context object, the event pipeline having a plurality of request events, and each request event having a corresponding event;

generating a call-back when the event corresponding to a request event is raised and when at least one of an application and a module is registered in association with the request event; [[and]]

initiating each application and each module that is registered in association with the request event in response to the callback for processing the context object; and

wherein the step of forming the event pipeline corresponding to the context object forms
the event pipeline as a separate instance for each HTTP request received at the host application
from a client application and wherein the separate instance of the event pipeline exists only
during the lifetime of its corresponding context object.

- 12. (original) The method according to claim 11, further comprising a step of registering a module in association with at least one selected request event.
- 13. (original) The method according to claim 11, further comprising a step of registering a plurality of modules in association with a selected request event.
- 14. (original) The method according to claim 11, wherein the plurality of request events have a deterministic order.
- 15. (original) The method according to claim 14, wherein at least one of the plurality of request events is a synchronous request event.
- 16. (original) The method according to claim 14, wherein at least one of the plurality of request events is an asynchronous request event.
- 17. (original) The method according to claim 16, wherein the plurality of request events further includes at least one request event having a non-deterministic order.
- 18. (original) The method according to claim 11, wherein the plurality of request events have a non-deterministic order.
- 19. (original) The method according to claim 18, wherein the plurality of non-deterministic order request events include an error event.
- 20. (cancelled)
- 21. (original) The method according to claim 11, wherein the step of forming the context object includes a step of parsing the received HTTP request to form the context object.
- 22. (currently amended) A computer-readable medium having computer-executable instructions for processing a Hypertext Transfer Protocol (HTTP) request comprising steps of:

forming a context object that logically represents an HTTP request that is received at a host application from a client application, the context object encapsulating at least one property associated with the received request;

forming an event pipeline corresponding to the context object, the event pipeline having a plurality of request events, and each request event having a corresponding event;

generating a call-back event when the event corresponding to a request event is raised and when at least one of an application and a module is registered in association with the request event; [[and]]

initiating each application and each module that is registered in association with the request event in response to the callback for processing the context object; and

wherein the step of forming the event pipeline corresponding to the context object forms
the event pipeline as a separate instance for each HTTP request received at the host application
from a client application and wherein the separate instance of the event pipeline exists only
during the lifetime of its corresponding context object.

- 23. (original) The computer-readable medium according to claim 22, further comprising a step of registering a module in association with at least one selected request event.
- 24. (original) The computer-readable medium according to claim 22, further comprising a step of registering a plurality of modules in association with a selected request event.
- 25. (original) The computer-readable medium according to claim 22, wherein the plurality of request events have a deterministic order.
- 26. (original) The computer-readable medium according to claim 22, wherein at least one of the plurality of request events is a synchronous request event.
- 27. (original) The computer-readable medium according to claim 22, wherein at least one of the plurality of request events is an asynchronous request event.

- 28. (original) The computer-readable medium according to claim 25, wherein the plurality of request events further includes at least one request event having a non-deterministic order.
- 29. (original) The computer-readable medium according to claim 22, wherein the plurality of request events have a non-deterministic order.
- 30. (original) The computer-readable medium according to claim 29, wherein the plurality of non-deterministic order request events include an error event.
- 31. (cancelled)
- 32. (original) The computer-readable medium according to claim 22, wherein the step of forming the context object includes a step of parsing the received HTTP request to form the context object.